AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph no. one with the following amended paragraph:

The present invention consists in a method based on an algorithm conceived for graphic implementation to be used either for generating or filtering data sequences, and specially apt for cryptographic applications, following the exchange of a symmetric secrete secret key code randomly generated to be exchanged through a secure channel between the sender(s) and the recipient(s), the key will be the same for the encryption and decryption process, i.e. this is a symmetrical key.